PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-046217

(43)Date of publication of application: 16.02.1999

(51)Int.Cl.

H04L 12/56 H04L 1/16

H04L 12/28 H04L 29/08

(21)Application number : 09-201992

(71)Applicant: NIPPON TELEGR & TELEPH CORP

<TTN>

(22)Date of filing:

28.07.1997

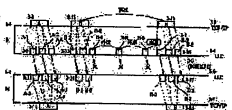
(72)Inventor: KAYAMA HIDETOSHI

YAMAMOTO HIROYUKI TAKANASHI HITOSHI

(54) RADIO PACKET RE-TRANSMISSION METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent an identical packet from being transmitted for a plurality of number of times by aborting wasteful packets at a subordinate layer and not transmitting them, while detecting retransmission data packets at a host layer or taking a retransmission timer of the host layer into account. SOLUTION: A data packet A3-8 of TCP/IP3-3 is divided u into a plurality of radio packets on an LLC layer 3-4 and sent for a radio block 3-5, which are then received by a logical link control LLC 3-6 of a radio station #2 and handed over to the TCP/IP layer 3-7. In the case of transferring a data packet B3-12, a transferred packet B-3 among radio packets divided on the LLC layer 3-4 has become re-transmitted due to an error. After retransmission is repeated twice, a TCP/IP3-3 retransmission timer expires, and the packet 3-15 is resent. At this time, the radio packets resent on the LLC layer are aborted and the radio packet 3-16 is sent again. Then the packet is received and assembled by the LLC3-6 of the radio station #2 and is handed over to the TCP/IP3-7.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application]

[Patent number]